

July 24, 1975 Serial No. TMS-2/047

COTR

STATINTL

Room GA0519 C.I.A. Headquarters Building Washington, D.C. 20505

Subject: Contract XG 3766, TMS-2 Mass Storage System; Action

Items and Presentation Material from July Progress Review

Gentlemen,

Consistent with the requirements of Schedule Article 9 of Amendment No. 5 to the subject contract, forwarded herewith is a copy of the viewgraph slides and handouts provided during the meeting as well as the action items list developed as a result of the review held at Ampex on July 24, 1975.

It is our understanding that the next review meeting will be held on Tuesday, August 26, 1975, at Ampex and that you will endeavor to arrive at Ampex on Monday afternoon, August 25, for a detailed pre-review meeting in advance of the Tuesday management summary review.

Very truly yours, AMPEX CORPORATION

William J. Cassell

Manager, System Contracts

WJC/fp

Encl:

as

c.c. Contracting Officer Mr. H.E. Fitzwater



TMS-2 MASS STORAGE SYSTEM

PROGRESS REPORT FOR JULY ACTIVITY LOG

Item No.	Action Item Description	Date Entered	Responsibility for Action STATINTL	Remarks	Completion Date STATINTL
1	Immediate resolution and advice to Ampex concerning General Services Administration support for the Air Compressor and Vacuum Blower installation during the week of July 28, 1975.	7-24-75		Possible impact re availability of personnel support.	*
			STATINTL		
2	Ampex/Agency agreement concerning hardware and software reporting formats for future monthly meetings.	7-24-75	W.M. Slingland		a.
3	Formal confirmation from D.E.C. relating to Ampex maintenance of TMS-2 SCP/EDCP computer equipment.	7-24-75	W.M. Slingland		
4	Confirmation of target date of week of September 15, 1975, for Redwood City PSAT testing.	7-24-75	W.M. Slingland		
			STATINTL		
5	Agency to furnish Redwood City PSAT test plan by early August and sample tests by mid-August 1975.	7-24-75	: - *		

AGENDA

TMS-2 MASS STORAGE SYSTEM JULY PROGRESS REVIEW

I. LOCATION

Ampex Corporation, 1020 Kifer Road, Sunnyvale, Ca.

II. SCHEDULE

Thursday, July 24, 1975, 9:00 A.M. - 5:00 P.M.

III. AGENDA ITEMS

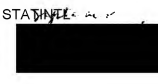
0900 -	0915	Introduction/Summary Overview
0915 -	0930	Review of June Action Items
0930 -	1000	Agency Critique of June Meeting
1000 -	1015	Break
1015 -	1045	Hardware Review/Status
1045 -	1200	PSAT/FAT Discussions
1200 -	1300	Lunch
1300 -	1430	Software Review/Status .
1430 -	1445	Break
1445 -	1500	Cost/Financial Report Review
1500 -	1530	Other Open Items/Establish Schedule for August Review

1530 - 1700 Summary Review and Action Items List

TMS-2 MASS STORAGE SYSTEM ACTION ITEMS SUMMARY

ITEM	DESCRIPTION	COMPLETED	OPEN RESP	ONSIBILITY
1	RESOLUTION OF AMENDMENT NO.5 ISSUES		Х	AGENCY
2	CDC DISKS	X		
3	REQUEST FOR GOVERNMENT BILL OF LADING	G	X	AMPEX
4	PSAT TEST PROCEDURES AND PLANS	X		
5	SELECTED FUNCTIONS IDENTIFIED FOR DEGREE OF COMPLETION EVALUATION	X		
6	PROMPT PAYMENT OF VOUCHERS		×	AGENCY
7	PROPOSAL FOR MAINTENANCE CONTRACT	X		
8	CONTRACT MODIFICATION FOR AIR COMPRESSOR CHANGES	X		
9	DETAIL SCHEDULE OF DOCUMENTATION	X		
10	AGENCY ASSISTANCE - SYSTEMS CONCEPTS CHANNEL SIMULATORS	X		

W.M. Slingland Approved For Release 2001/07/12 : CIA-RDP83T00573R000500060005-9 $^{7-24-75}$



I SYSTEMS CONCEPTS

524 SECOND STREET SAN FRANCISCO, CALIFORNIA 94107

July 22, 1975

RECEIVED

JUL & 3 1975

TMS DEPARTMENT

Mr. Bill Slingland Ampex Corporation 1020 Kifer Road Sunnyvale, California 94086

Dear Mr. Slingland:

This is to confirm in writing the telephone conversation of July 18, 1975, among the following: Michael Levitt, Stewart Nelson (Systems Concepts, Inc.); Bill Slingland, Tracy Wood, George Stadelmann (Ampex), regarding reworking and training for CS-11E Channel Simulators.

Units will be reworked and delivered with consoles according to the following schedule:

UNIT NUMBER	DELIVERY	COMMENTS
#1 #2 #3 #45 #6 #7	Aug. 11 Aug. 18 Aug. 25 Sept. 2 Sept. 9 Sept. 16 Sept. 23 Sept. 30	Prototype CS-11E
	_	

A five-day training course will be given at Ampex the week of October 6, 1975, as outlined below:

Monday		Programming of CS-llE via PDP-ll. Descrip-
**** H		tion of Microprocessor Code.
Tuesday	_	Description of Diagnostic Hardware. Dis-
		cussion of Diagnostic Software.
Wednesday	_	Descriptions of Microprocessor Control Logic
		and IBM Style Interface.
Thursday	_	Descriptions of Clock and Timing Logic. De-
		tails of PDP-11 Interface.
Friday	1994	Debugging Session. Isolation of Hardware
,-		Faults using Logic Drawings and Diagnostic

Continued on page two

Software.

Mr. Bill Slingland July 22, 1975 page two

I trust the schedules above will be satisfactory, but should there be any question, please let us know as soon as possible.

Yours truly,

Michael Levi

President

ML/ht

TMS-2 MASS STORAGE SYSTEM HARDWARE MAINTENANCE REPORTING

PROGRAM:

"Freeze" Hardware Configuration -

IMPLEMENT CONTROLLED MAINTENANCE RECORDS SYSTEM

TIMING:

4 August 1975

PLAN

- "Seal" HARDWARE FROM FURTHER DEVELOPMENT CHANGES
- Designated Monitors must sign off access to and completion of ALL Maintenance Action
- DOCUMENT AND COMPILE MAINTENANCE HISTORY

W.M. SLINGLAND 7-24-75

TMS-2 MASS STORAGE SYSTEM MAINTENANCE LEVEL

MASS STORAGE SYSTEM

- Dual Transport Module 1 and 2

 Data Channel 1 and 2

 Transport Driver 1 and 2
- O COMMAND AND CONTROL SECTION

 SCP 1 AND 2

 EDCP 1 AND 2

 TDIF 1 AND 2

 TCIF 1 AND 2

CHANNEL SIMULATOR 1, 2, 3 AND 4
PRIVATE DISKS AND CONTROLLERS
PERIPHERALS

BACKFILL STORAGE SYSTEM

DISKS AND CONTROLLERS

AMPEX CORPOT JON ASD - 1020 KIFER ROAD SUT YVALE CA 94086 Approved For Release 2001/07/12: CIA-RDP83T00573R000500060005-9

REPORT SERIAL NO. SITE NO.	MO. DAY	YEAR ACTION -		, TYPE	1
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UC-4061

ADDITIONAL SUPPORTING DATA

CONTRACT XG 3766, TMS-2 MASS STORAGE SYSTEM DEVELOPMENT (Covering Period 5/3/75 - 5/31/75)

Pgm. Hrs. P.E. Hrs.

J.E. Hrs.

DIRECT LABOR I. a. Software Development 1. Work Management (7200) 40 Ellison, L. Stevenson, A. 122 2. File Transfer (7211) Crittenden, W. 65 Fortis, N. 152 Yuan H. 152 3. System Control Program (7202)Bruffey, W. 102 Crittenden, W. 62 4. Non-Specific Effort (7203) Antonio, J. 152 5. System Integration and Test (7205) 32 Levy, R. 30 Stevenson, A. Total Software Development 757 152

P. Approved For Release 2001/07/12: CIA-RDP83T00573R000500060005-9 Add For Release 2001/07/12: CIA-RDP83T00573R000500060005-9 Add For Release 2001/07/12: CIA-RDP83T00573R000500060005-9 Data (Covering Period 5/3/75 - 5/31/75)

		Pgm. Hrs.	P.E. Hrs.	J.E. Hrs.
b.	Hardware Development			
	1. Development (7100)			
	Birch, R.		72	
	Garner, G.		4	
	Carlin, M.			6
	Donnel, J.			18.5
	Schafsteck, R.			8
	2. System Integration and Test (7204)			
	Carlin, M.			2
	Moulats, S.		67	3
	Schafsteck. R.		0,	2
	Total Hardware Developmen	t -	143	37.5
SUBCO	ONTRACT			
Infor	matics		•	
	February 1975 Services		Amount	
	March 1975 Services		\$ 5,025	
	April 1975 Services		4,887	
į	Total		6,070	
	TOCAT		\$15 982	

\$15,982

II.

P. 3 - Additional Supporting Data (Covering Period 5/3/75 - 5/31/75)

III.	MATERIAL	Amou				
	Petty Cash (intracompany travel)	\$	195			
	Elmar Elec.		66			
	Digital Equipment Corp.		231			
	AVSD Material Charges		(104)			
	Total	\$	388			
IV.	TRAVEL & OTHER DIRECT COSTS					
	Birch, Per Diem	\$	980			

CONTRACT STATUS - XG-3765

A. Received Amend. #5 which provides for:

\$18,198.00	system	compressor	p graded	for t	Funds	Additional	1)
3,405.00		rental	BM Disk	for !	Funds	Additional	2)
\$ 21,603,00	Total						

B. Revised contract value is:

Auth. & Funded Initial System	
Initial System	\$ 449,141
DEC Equipment	319,490
IBM Equipment Rental	27,161
Air Supply & Vac. Hodule	59,,44
Subtotal	855,536
Funded but not authorized Increment	496,194
2 System Total Contract Value	\$ 1,351,730

G. Mardware Status

Initial System - Complete (except System's Concept's) and ready for Government acceptance and transfer to Contract XG-3766

DEC Equipment - Complete

Air Compressor System - Shipped to Agency July 1, 1975

Vacuum Blower Module - July 16, 1975

DD250's on Air Compressor and Vacuum Blower submitted to Contracting Officer.

7/24/75

CONTRACT STATUS - XG-3766

- A. Received Amend. #5 which PROVIDES for
 - 1) Incorporation of MSS Design Spec. (3/19/75)
 - 2) Revised Milestones
 - 3) Increase in est. cost by \$855,896
 - 4) Established a ceiling at \$2,575,000 (including fee)
- B. Received additional (GFE) CDC disks and controllers. Ampex in process of putting on Gov't. Property tags.
- C. Preparing interium Patent Report
- D. Received separate P.O. for CDC disk rental (Dec. '75 June '75).
- E. The following vouchers are still open.

#18	submitted	5/13	\$57,900
#19	н	6/24	14,000
#20	74	7/05	6,800
#21	**	6/24	139,000

F. Submitted a summary maintenance proposal

Approved For Release 2001/07/12: CIA-RDP83T00573R000500060005-9 TMS 2 HARDWARE SCHEDULE (MAINTENANCE ONLY)

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		SUSTAINING ENGINEERING PROJ. ENG.	0.5	0.5	0.5	0.5	0.75	0.5	0.5	0.5	0.5	0.5	0.5	0.5	6.25
		ENG. SUPT./SITE INST.	1.0	1.0	0.5	0.5	1.0	1.5	2.0	1.5	1.0	1.5	1.0	1.0	13.5
		REMAIN. DEVEL.	0.5	0.5	0.3	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25		3.3
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.]		TECHNICAL MANUALS	0.05	0.25	0,25	0.5	0.75	0.75	0.5	0.25	0.5	0.5	0.25	0.25	4.80
;		DIAGNOSTIC SUPPORT.	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	3.6
i		DSS TEST PROGRAMS	0.5	1.0	1.0	1.0	1,0								4.5
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		SUSTAINING ENGINEERING PROJ. MGT.	0.1	0.1	0.1	0.1	0.5	0.1	0.1	0.1	0.1	0.1	0.1	0.1	1.6
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		REMAIN.DEVEL.	0.25	0.25	0.25								.,	-	0.75
,		TECHNICAL MANUALS		0.25	0.25	0.25	0.25	0.25	0.25			0.25	0.25	<u> </u>	2.00
3		DIAGNOSTIC SUPPORT	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	1.2
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TMS 2 HARDWARE STATUS

HARDWARE CLEAN-UP:

TCIF: All design changes necessary to support

Read Compare feature have been incorporated

and tested.

DSS ECN Inc.: Numerous engineering change upgrades have

been made to the DSS hardware, including features to support improved tape loading, reliable vacuum sensing, and removal of

certain logic overload conditions.

DEC Reconfiguration: The SCP and EDCP hardware has been recon-

figured to a standard arrangement by Ampex

personnel.

CHSIM: A new written commitment has been received

for completion of Channel Simulator requirements by Systems Concepts. All in-house units are functionally usable and will remain so throughout the completion of the

rework cycle.

TDP SOFTWARE CLEAN-UP:

TDB Handler: Final TDP code changes were incorporated

and tested for support of the tape dubbing

feature.

Tally Track Support: All Tally Track Commands at the TDP level

have been activated and tested.

Diagnostics: Work has begun on upgrading TDP diagnostic

programs. Present emphasis is on combining four separate diagnostic systems into a

single core image.

ENGINEERING SUPPORT:

Redwood City: Limited reliability testing continues. TDIF/

NOVA upgraded to final configuration.

Sunnyvale: Naw tapes initialized for maintenance only

mode of operation. Due to start August 4.

FE Training: Training Program commenced on June 30 and

will continue through late October.

Technical Manuals: Review of DSS manuals is underway as an

integral part of the Training Program.

SITE SUPPORT:

Installation:

Air Compressor System shipped and installed. Vacuum Module shipped. Installation and check-out of the Air and Vacuum Modules is scheduled for completion during the week of July 28, 1975.

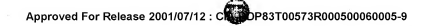
Engineering Maint .:

Not applicable.

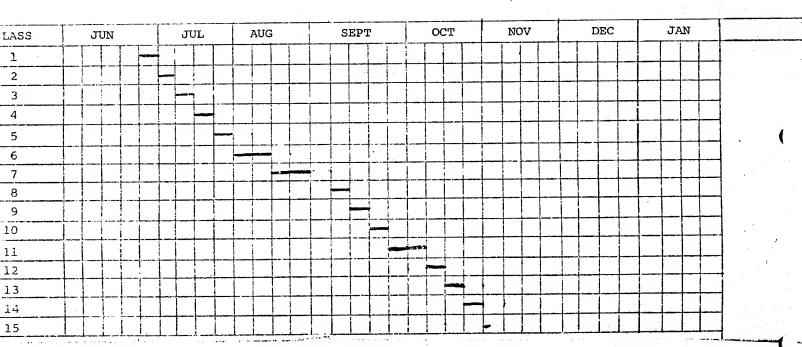
HARDWARE PROJECT ENGINEERING: On-going support by Spiros Moulats to coordinate all aspects of the TMS 2 hardware

related activities.

TGW 7/24/75



FIELD SERVICE TRAINING SCHEDULE



PROJECTED DELIVERY SCHEDULES

TMS 2 November 1, 1975

TMS 3 January 23, 1976

TMS 4 April 5, 1976

NOTE: The above schedule runs according to Ampex Fiscal Year '75 Scheduling Calendar

Course Outline

1. NOVA OEM School

(Data General Corp.)

OEM training (reference memo "NOVA 1210 Training").

2. System Introduction

(Wood/Roberti)

Overall System Function - External Control, data flow.

System Description - Major Unit functions - Internal control, data flow - System specifications.

Tape description and format - Head stations and relations among heads.

System timing - Clock distribution and usage - Data organization, timing - Relations among servos.

Rotary head recording fundamentals.

3. <u>Data Channel Introduction</u>

(Miller)

Overview - Data Channel Functions - Role in system - Review of course documents.

Composite block diagram - Relation of physical assemblies to block diagram - Signal flow - Signal composition.

Write Channel block diagram - Card file functions - Transport functions.

Read Channel block diagram - Card file functions - Transport functions.

Video Head characteristics - Functional - Physical.

Data Channel/Transport switch matrix.

Data Channel/Transport Driver interface. Subdevice definitions.

Logic Module physical/functional organization.

Frequency standard - distribution.

Write Channel control/data flow - Logic block diagrams.

Read Channel control/data flow - Logic block diagrams.

4. <u>Transport/Transport Driver Introduction</u> (Moulats)

Transport functions - Description of subassemblies.

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TBM™ MEMORY SYSTEMS MAINTENANCE TRAINING

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4. Transport/Transport Driver Introduction (Con't) (Moulats)

Transport/Transport Driver interconnections - Switch matrix - Floor cables.

Transport Driver functions - Description of subassemblies.

Subsystem block diagrams - Transport switching - Reel, Video Head, Capstan Servos - Auxiliary track write/read - Erase.

TCP/Transport Driver interfaces - Block diagrams - device definitions and functions - NOVA interface introduction.

Documentation review.

5. Transport Driver Operating System (TCOS)

(Christensen)

Function of TCP - Basic commands - Relation to interface.

Command execution - Step-by-step breakdown - Auxiliary functions.

Introduction to on-line diagnostics.

Command Entry.

Program organization - Come organization - Supervisor - Interrupt handling - Command processing.

TCOS Documentation review.

6. Transport Driver Hardware (1)

(Moore)

TDP Interface Design - NOVA I/O Bus features - I/F device definitions - Priority chains.

TCP/Data Channel Interface - Device 42 design - Subdevice organization.

Auxiliary Track Interfaces - Signal conditioning circuits, read/write - Devices 24, 25, 26, 30, 31, 32, 33.

7. Transport Driver Hardware (II)

(Moulats/ Stadelmann)

Transport Selection/Switching - Device 22 - Switch control matrix - Switch status network.

Reel Servo/Tape Speed Servo - Command/Status - Motor characteristics - Vacuum Chamber characteristics - Servo design - Malfunction monitoring - Local controls.

Video Head Servo - Command/Status - Motor characteristics - Tach design - Servo design - Local controls.

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7. Transport Driver Hardware (II) (Con't.)

(Moulats)

Capstan Servo - Command/Status - Motor characteristics - Tach design - Servo design - Operating modes - Local controls.

Vacuum/Pressure System - System supplies - Controls/Sensing - Transport Module plumbing, gauges.

Transport/Transport Driver internal power distribution - Power control - d.c. supplies - Power monitors.

System power distribution, characteristics, control - System ground design.

Accessories - Transport Driver Display Panel - Transport Driver Manual Control Panel - Transport accessory switches.

8. Data Channel Hardware

(Miller)

Review of introduction - Equipment description - FM signal flow - Control logic functions - major timing.

Internal power distribution - power supplies.

Data Channel harnessing - Documentation.

Data Channel/Transport Switching - Switch matrix configuration - Switch control matrix configuration.

FM Subsystem - FM, pilot spectra - Write Channel signal conditioning - Read Channel signal conditioning.

Data Channel/Transport Driver interface - Control/Status message transmission - Relation of messages to data organization, timing - Messages used for production and maintenance operations.

Frequency Standard - Distribution of timing references within Data Channel.

Write Channel control logic - Subdevices 1, 5, 14, 24, 30 - Data routing control - Data timing control.

Write Channel data logic - DIB - EDC encoder - Data Test Pattern Generator.

Read Channel control logic - Subdevices 1, 5, 11, 14, 23, 24, 30.

Read Channel data logic - Data Test Pattern Comparator - Subdevices 23, 30 - EDC decoder - DIB.

Subdevice 13 - Display Panel - Manual Control Panel - Subdevices 12, 20,

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TBM™ MEMORY SYSTEMS MAINTENANCE TRAINING

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9. TDP Maintenance/Diagnostics Systems

(Christensen)

Quick-Check System - Measurement process - Features unique to Quick-Check - Limitations.

Automatic Alignment - Functional alignment procedure - Alignment program description - Tables - Limitations.

Tape Check - Features unique to Tape Check - Limitations.

Loop Generator - Language/Command set - Program tables - System organization.

NOVA diagnostics - Standard Data General Corporation packages.

10. Transport/Transport Driver Maintenance

(Moulats Roberti

Routine Maintenance - Transport cleaning - Brake Carlin) adjustment - Vacuum/Pressure adjustment - Tape track-ing adjustment - Tape path examination - Servo alignments - Fastener checks - Tape initialization/pretest - Power supply checks.

Trouble-shooting - Interpretation of on-line diagnostic returns - Use of off-line diagnostic facilities - Use of unit simulators - Major unit fault-isolation - subassembly fault-isolation - Protection of tape - Personnel safety considerations.

Repair - Subassembly removal/replacement - Subassembly alignment - Post-repair testing - PWA-internal fault isolation - PWA repair - Cable repair - Test equipment.

System start-up/Recovery from power failures - Vacuum/Pressure turn-on - power turn-on - Tape Loop preparation - Program reload.

Maintenance document review.

Maintenance Logs.

11. <u>Data Channel Maintenance</u>

(Miller Roberti)

Routine Maintenance - Data Channel drift checks - Interchannel checks - Video Head signal conditioner alignments -Female guide adjustment - Video Head phase adjustment -Tape calibration, quality checks - Power supply checks.

Trouble-shooting - Interpretation of on-line diagnostic status - Use of off-line diagnostic facilities - E-E operation - Wave-form interpretation - Noise isolation - Erase problems - Logic fault-isolation - Data accuracy checks.

Repair - Subassembly removal/replacement - Circuit alignment Post-repair testing - PWA-internal fault isolation/repair - Alignment of new Video Heads - Rotary transformer adjustment - Test equipment.

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TBM' MEMORY SYSTEMS MAINTENANCE TRAINING

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11. Data Channel Maintenance (Con't)

(Miller Roberti)

Error recovery techniques - Error analysis.

Maintenance document review.

Maintenance logs.

12. EDCP/SCP Hardware

(Hong, Moore, Stadelmann, Systems Concepts)

TDP/SCP Interface - Functional/Physical description - Device 20 - TDIF Interface - System Interconnections.

Data Channel/External data - Channel Processor (EDCP) Interface - Functional/Physical description - Data Interface Buffer (Module P) - System Interconnections.

Channel Simulator - Introduction - Functional/Physical description - Interconnections.

13. SCP Software

Off-Line System - Relationship to on-line operation - Operator controls - Test procedures available.

Utility Programs - Data Accuracy test summary - TDP program assembly - SCPOS assembly.

Documentation Review - Manuals (5) - Notes and memos available.

14. EDCP Software

Introduction - Function of EDCP in System - Overview of EDCP
Operating System (EDCPOS).

Command/Status Interface - Command/Status formats and storage locations - EDCP/Data Channel communications.

Operating Instructions - Reloading - Ampex supplied diagnostics.

15. Vacuum Supply Module/Air Supply Module

(Carlin Tarahteeff)

Mechanical Function - Control Electronics - Preventive Maintenance.

TMS-2 MASS STORAGE SYSTEM

CONTRACT XG 3766, JOB # MATRIX

EFFECTIVE MAY 3, 1975

TMS-2 Development
All Costs
Contract XG 3766
Job #7199

HAI	RDWA	RE
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SOFTWARE

MAINTENANCE

Development
Job #7100

Work Management Job #7200 All Maintenance
Job #7212

System Integration & Test
Job #7204

File Transfer Job #7201

Ship Site Installation

System Control

Job #7206

Job #7202

Final Acceptance Job #7208 Non-Specific

Job #7203

Documentation/Tech Manuals
Job #7210

System Integration & Test

Job #7205

Ship Site Installation

Job #7207

. Final Acceptance

Job #7209

Documentation/Tech Manuals

Job #7211

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MILESTONE	E S	1975 MAY				T1				1976	T	i			Τ
EVEN	P	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	וטנ
Ampex/Agency Management Review	С		Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ
MSS Release 1 Software Develop/Test	A														
Install Test Government Furnished CDC Disks	G		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	፟ ፟	<u>^</u>										
Initial System Hardware Complete	A				7					 	•	. :			
Ampex Confidence Testing to Redwood City PSAT ATP	A		· · · · · · · · · · · · · · · · · · ·			7									
Ampex Confidence Testing to Sunnyvale PSAT ATP	A						7			,					
Preshipment Acceptance Test - Release 1 - RWC/Sunnyvale	С					R	S								
Ship to Agency - Gov't Bill of Lading	С			· i				7							
Host Software Development/Test	G							口							
Ampex Accepts Agency Software	С					* * *	•	Δ							
Hardware Integration & Test	A			ı									 		
Release 1 Initial Software Installation/Test	A			į											,
Release 1 Hardware/Software Integrated	A	į							Δ						-
Release 2 Final Software Development/Ampex Test	A	1													:
Release 2 Final Software Installation/Test	C	:							***************************************			2			•
Final Draft Technical Publications Available	С						-	 1	****			7		······································	
Technical Publication Review/Test Change Cycle	C		-					•							<u> </u>
Ampex Confidence Test to Final ATP	A	Ap	proved	by: 🚣	Juf 32	ingland	7						1		·

COMPONENT NAME	INTEGRATION 6/1/75	TOTALS 7/1/75	EST TOTAL (3/1/75)	% COMPLETE	COMMENTS
WORK MANAGEMENT	6951	6183	9150	68	
FILE MANAGEMENT	1364	1364	3850	35	
FILE TRANSFER	12585	13576	21300	65	
DMS	2698	2731	3550	77	
OPCMNDS	5182	4362	8367	52	
SCPOS	4608	5765	6000	96	
EDCPOS	11072	13615	14500	94	(Complete)
RSX11A	9212	9212	9212	100	(No Estimate)
MISC	1120	3119	3119	100	(No Estimate)
PGLINK	1818	1820	1900	96	(Complete)
DIAGNOSTICS	-		5000	С	(Not Started)
TOTAL	56610	61746	85948	72 %	
*					IAT

7/24/75

Approved For Release 2001/07/12: CIA-RDP83T00573R000500060005-9 INTEGRATION COUNTS

9	MAY		' JUNE		JULY					
SYSTEM/ MODULE NAME	#CDS	OCTAL #BYTES	≄CDS	OCTAL #BYTES	#CDS	OCTAL #BYTES				
WORK MANAGEMENT	6,951	30,435	ნ,183	14,748 34,634 ₈						
FILE TRANSFER	12,585	64,262	13,576	29,810 72,162 ₈	•					
DMS	2,698	11,374	2,731	5,057 11,701 ₈						
OPCMDS	5,182	20,372	4,362	10,062 23,516 ₈						
-SCPOS	4,608	115,705	5,765	43,695 125,257 ₈						
EDCPOS	11,072	217,136	10,346	13,392 32,120 ₈						
RSX11A	9,212	(17,033) in misc	5,212	7,645 16,735 ₈						
MISC.	1,364-8 2,938	m 5,0/5 35,750	7,119	8,648 20,710 ₈						
PGLINK	(1,818) in misc		1,820	32,3128		,				
DIAGS	in EDC	POS	3,269	171,0368	;					
TOTAL:	56,610	183,823 ₁₀ 547,017 ₈	60,383	208,553 ₁₀ 627,251 ₈						
				*						

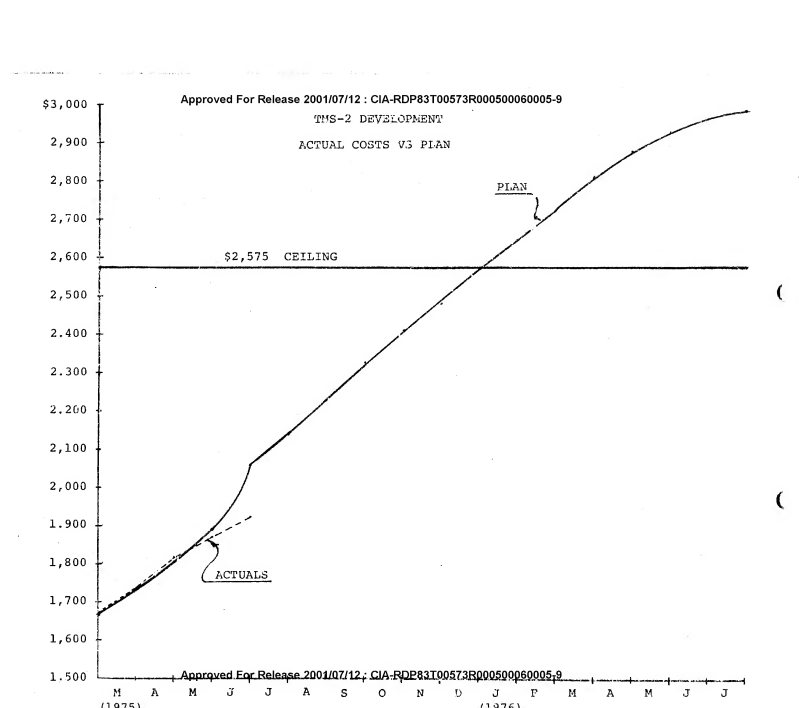
DIL 7/8/75

of Contractor Ampex Corporation

MONTHLY CONTRACT STATUS REPORT NO. 76-1

eriod 3 May 1975 to 3	1 May 1975	Date: July l	8, 1975
tract No. XG 3766 Task	No	_ Project No.	
recod of Contract June 1973	to	August 1976	
	Estimat Cost	ed Fee	Total
.mount of Contract :	2,448,0	84 126,916	2,575,000
ent of Obligations and/or calitures This Period :	44,8	32 -0-	44,832
ent of Obligations and/or enditures to Date :	1,736,8	07 126,916	1,863,723
* : rate of Funds to Complete :	584,3	61 -0-	384,361
ercentage of Funds Expended to decreentage of Work Completed to d			
fees, etc.)	clude overhead	, G&A, handli	ng charges,
. is work on schedule? Yes			
. In the Contract be completed	in the authori	zed time? Y	es
. Can the Contract be completed	with the autho	rized funds?	Yes
Trents:			
Percentage of work completed of 5-2-75 with Modification	l to date based #5 deletions a	on Ampex Cos	t Proposal
Estimate at completion is \$2	2,985,423.		

To Titted by



Approved For Release 2001/07/12 : CIA-RDP83T00573R000500060005-9 TMS-2 MASS STORAGE SYSTEM

COST REPORT/ACTUALS VS PLAN (In Thousands)

		an :	Acti		Varia	
Month	Rate	Cum	Rate	Cum	Rate	Cum
Actuals thru Feb 1975	\$ -	\$1,665.8	ş -	\$1,665.8	\$ -	\$ -
March	76.1	1,741.9	77.0	1,742.8	. 9	.9
April	60.0	1,801.9	76.4	1,819.2	16.4	17.3
May	91.4	1,893.3	44.8	1,864.0	(46.6)	(29.3)
June	160.1	2,053.4	58.7*	1,922.7*	(101.4)	(130.7)
July	87.7	2,141.1				
August	89.0	2,230.1				
September	93.9	2,324.0				
October	79.0	2,403.0				
November	78.7	2,481.7				
December	90.4	2,572.1		•		
January 1976	77.0	2,649.1				
February	74.8	2,723.9				
March	91.8	2,815.7	·			
April .	67.0	2,882.7				
May	48.0	2,930.7				
June	29.6	2,960.3				
July	25.1	2,985.4				

^{*} Preliminary Data

Approved For Release 2001/07/12 : CIA-RDP83T00573R000500060005-9													
			UNIT TEST			F/I STATUJ		OCTAL		FUNCT	DESIGN	CO)E
GROUP	NAME	4SRC	TEST	INTEG	DOC	STATUS	P/R	#BYTES	TASK	DESCR	DESIGN	STI.RT	FINISH
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	1	1.	UNIT			F/I		OCTAL.		FUNCT		CO	
GROUP	NAME	#SRC	TEST	INTEG	DOC	STATUS	P/R	#BYTES	TASK	DESCR	DESIGN	START	FINISH
EDCPOS	ACHK	93	V	June	-	F	R	110					
1.201.02	ALSTK	110	:		ţ		1	164		İ	ĺ		
	ARITH	99				'		70		ì			
1	BILDS	85		,	i		7	70		İ			ł
	BUFR	114			, i			143		1	1	1	ĺ
	CHLHND	863	i					3310		1			
1	CMDTSK	1550			.		į	6754				Ì	l
		385			•			1024				1	İ
	COMMON			i				2130	i			⊕ T1	
•	CONTSK	1346					1 1	2130 Ø		1		!	(
	DUMMY	16			1	!	1	10		!		I	•
l	EAR	68				1 1	1	44		1	1		
	EAW	82				1		414	1		l	1	
	ER	208		l l				Ø		1	Ì		
	ERGEN	179								ļ			
ļ	ERINT	106						132 250		1	Í		
1	ERRORS	133		l i				32		1	1		
į	EMCEL	69									!		
	GEDD	95						111			Ì		j
	INITL	360		l i	1.	1 i		1360		1			
Ì	1030B	164				1 1		376		1	i	1	
į	LOWCOR	125		1 1		1	1	422		1	1	l .	
ĺ	NULTSK	21		1 1	1) i		24		1			1
ł	QUEUE	159		1 1				307	i	1	1	1	1
	RCEU	81.		1 1				40		1		1.	
	REQSB	176	1					235			Ì		1
	RQEX	146		i		1	,	24	1	i		[
ĺ	RQTO	173	1		2			414	i			•	
į	RQLDB	123	1					156	!	ì			1
	SCPHND	384	lì	!!!				1304	1	1			
1	SCPTSK	441	1 1	i 1				714	1	ļ			ì
	SQUE	161		! !				160	1			1	1
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	TABLS	717	- 2					100		:		1	1
l	TBMIND	438				1 !		1474	1		1		1
1	TERM	243				1 1		210		1			
	TIMES	263	1 1		1 1	1 1	1 1	334	1			1	
1	TTYTIND	292			Į			766		1	ļ		
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Approved For Release 2001/07/12 : CIA-RDP83T00573R000500060005-9													
	1		UNIT			F/I	j	OCTAL		FUNCT	, -	co	DE
GROUP	NAME	#SRC	TEST	INTEG	DOC	STATUS	P/R	#BYTES	TASK	DESCR	DESIGN	START	FINISH
WM	CRTR29 JBASND JBDSND JCFLCT JCNHF JDISKF JDISKF JDISKU JEASNL JEDIT JENDIO JFEND JGDGØ1 JLOGIT JMSG JOBEND JOBIN1 JOBIN2 JPOST JSUBS ORAØ93 READER	238 371 546 243 125 68 667 141 154 307 191 273 153 770 219 226 581 220 246 230 208		June	- 107 112 89 91 - - - 115.3 - 79 - 87 99 108	F	P	665 1636 3404 600 444 132 3540 470 544 1676 571 652 704 3660 750 756 3260 670 476 606 364					(
FT	BLOCKA CNVRT COPY DFALOC DFTACT DFTALD DFTALD DFTASF DFTASF DFTAJM DFTDEA DFTDJM DFTDJM DFTELC DFTERB	74 91 392 300 161 114 56 242 63 88 230 242 90 355 152 144		June	209.20 - 209.7.17 209.7.5 209.7.28 - 209.7.30 - 209.7.32	I F	Φ	140 172 1216 734 702 446 136 752 216 206 1344 774 220 1576 516 452					

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		1		UNIT			F/I		OCTAL		FUNCY		CO	
GF	ROUP	NAME	#SRC	TEST	INTEG	DOC	STATUS	P/R	#BYTES	TASK	DESCR	DESIGN	START	FINISH
nm	(Cont)	DFTERT	243	V	June	_	F	P	604			3		
FT	(Conc)	DFTINT	236	U	June	_	1	r	1004					
1		DFTRDV	264				F		1046		ĺ		1	9
1		DFTS PC	108				I		146		-			
i		DFTØØ1	79				F		230			ĺ		
- 1		DKRTRQ	102			209.5	1	- 1	330		ļ			·
	× 1	DKWTRQ	104			209.4		y	316				}	
- 1		EDIF	697	!				Ŕ	2516		l			
- [EDIO	227	1		209.11		P	5.14		l	1	1	
		LDTDLD	333			_		_	1746		1	}		-
		EDV -	197			299.8	i		400		1			•
		EDVATE	230			_			324					1
ĺ		EDVDCK	164			_ 0			474		i	1	*	
- 1		EDVDRD	170			_			460		1		ĺ	
1		EDVDUP	164			_			374		'	1		ł
!		EDVD3R	201			_			462				İ	
		EDVEXT	116			-		1	326			1		
- 1		EDVVRD	192		1 1	_			1354]	ĺ
		DTAPRT	145			209.4			264			İ		
- 1		FTBLKA	492			_		,	2462		1		!	
1.		FTBLKC	55			_			162					ł
		FTBLKS	243		1	_	1		1310		Ì			
		FTDEMK	277			_].		2226			1		
		FTDETT	83			-	V		222				I	
		FTDINT	182			-	I		414			1		
i		FTMONF	132			-	F		544					1 (
		FTSMIT	208			-			1320		1			'
		FTTEST.	105			209.27	,		722		1			
i		OPLDPR	257			_	Y		1516		!		1	
		SETLOG	211	i			I		664		1			1
		TDCS	130			-	F	;	420		i		1	1
- 1		TDIO	272			-			742		ì			
		TDIOL	221			-		¥	606					
		TLTDIF	959			- '	√.	R	3516	ł	1			
		TLYDUP	233			-	Ĭ Ž	P	650	!	!	1		
		TMALMT	153			_	I		420					
		TRANSL	287			_	F		1546		1			
!		TSTDSK	178	1	1	-	I		434			1		
Ŵ		TA	233	1	I A	-	F	14	1402			ļ		1
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Approved For Release	2001/07/12	: CIA-RDP83T00573R000500	-cooooo-9

			UNIT			F/I		OCTAL		FUNCT		<u> </u>	
GROUP		#SRC	TEST	INTEG	DOC	STATUS	P/R	#BYTES	TASK	DESCR	DESIGN	START	FINISH
FT (Cont)	TXD TS 1 WDPLOG WMS ADL WMS ERR WMS IM1 XWTD	303 317 136 479 157 400 87	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	June	209.16 209.16 209.16	F I F >	P	1520 1402 576 1736 512 742 462			-		
MISC EO	DSPAV DSPD DSPE DSPV DSP1 EDT	258 261 322 347 176 720		June	-	F	P	656 1006 1334 1301 354 4335	-				. (
SS	FORM4 IPL MOUNT RECØ RECØWR WFORM4 333ØDF	35 358 276 96 36 37 197					S S R R R R	136 1726 3202 440 162 152 774	ST.	"	E - DOS		
ВВ	PGLINK EXE9Ø PBF2A EDTST	1820 1961 938 320	· •	•		V I	R S S S	32312 73204 71632 4000	DO: ST: "	ANDALON	E		(,
<u> </u>								·	*			*	

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Approved For Release 2001/07/12 : Cl.	A-RDP83100573R000500060005-9
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			Approve	d For Rele	ease 2001/07/1	2 : CIA-RD	P83T00	573R000500	060005-9				
	1		UNIT		*	F/I		OCTAL		FUNCT		co	
GROUP	NAME	#SRC	TEST	INTEG	DOC	STATUS	P/R	#BYTES	TASK	DESCR	DESIGN	START	FINISH
SCPOS	NAME CHLHIND CPRI DEQ DISP DLHIND DUMP ENQ GETBUF GETDAT GETPKT GETTIM HOSTST HSTSIM INST INTHST IOCTL IRVING MSGERR MSGP MSGR1 MSGR2 POST RELBUF	#SRC 690 75 144 66 363 367 123 202 23 55 23 63 77 101 58 124 8 50 104 41 369 102 117	TEST	June	62.5 62.9 34 	F VIFFIFI	P/R RPPRRRPPPRPRPRPRPRPRPRPRRPRRPRRPRRPRRP	#BYTES 2744 226 440 202 2200 2126 404 1010 56 144 56 214 206 372 202 362 Ø 220 1423 76 1653 322 430	TASK	DESCR	DESIGN	START	FINISH
DMS	RELPKT SCHED SCPTBL STRTUP SWAIT TRACON WTD DMSAAD DMSCAD DMSCHK DMSCHN DMSDNP DMSHSH DMSMSC	34 173 908 423 157 454 271 554 355 252 334 48 338 355		June	36 - - - 44 - - - -	F	R R R R R R R R R R R R R R R R R R R	1332 1042 630 1030 150 754 1164				p. 5 0	

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	CIA-RDP83T00573R0005000	

Approved For Release 2001/07/12 : CIA-RDP83T00573R000500060005-9													
	i		UNIT			F/I		OCTAL		FUNCT		CO	
GROUP	NAME	#SRC	TEST	INTEG	DOC	STATUS	P/R	#BYTES	TASK	DESCR	DESIGN	START	FINISH
DMS (Cont) DMSRAW DMSRTR DMSTBL	229 163 103		June : V	- - -	F	R 	666 350 1657					-
OPCMDS	CANCEL CHECK CNKDRL CNSDMP CONVRT CREATE DISPLY DSFILE FLHST FLUSH HOLD INITPR MONITR OPCMD PARSE1 PRITDB RELEAS SET	154 171 260 119 181 414 325 359 206 1156 296 514 150 189 154 309		June			ρ.	326 406 1260 442 550 1540 1704 2164 530 574 326 470 670 3730 272 702 326 1334					